CLEAN VERSION OF REPLACEMENT PARAGRAPHS

AND AMENDED OR REWRITTEN CLAIMS

IN THE CLAIMS

Please replace Claim 11 with the following rewritten version of Claim 11:

11. (Amended) A method in accordance with Claim 1 wherein said home network is a wireless voice network.

Please replace Claim 36 with the following rewritten version of Claim 36:

1 36. (Amended) In a wireless terminal adapted for communication in a wireless

2 network, a method for providing service features to said wireless terminal, comprising the step

of:

7

[^]5

.6

sending service feature messages to, and receiving service feature messages from, a data network feature server located in a home network that is connected to or part of a data network, said service feature messages being sent to and received from said feature server via a switch in said wireless network.

Please replace Claim 39 with the following rewritten version of Claim 39:

39. (Amended) A wireless terminal adapted for communication in a wireless network, comprising:

a radio adapted to communicate over an air interface with a switch associated with said wireless network;

means for sending service feature messages to, and receiving service feature messages

from, a data network feature server located in a home network that is connected to or part of a

#37 \ By

data network, said service feature messages being sent to and received from said feature server via said switch associated with said wireless network.

MARKED UP VERSION OF REPLACEMENT PARAGRAPHS AND AMENDED OR REWRITTEN CLAIMS

IN THE CLAIMS

1

2

1

2

3

4

5

6

1

2

3

4

5

.6

.7

8

Marked up version of rewritten Claim 11:

11. (Amended) A method in accordance with Claim 1 wherein said [local] <u>home</u> network is a wireless voice network.

Marked up version of rewritten Claim 36:

36. (Amended) In a wireless terminal adapted for communication in a wireless network, a method for providing service features to said wireless terminal, comprising the step of:

sending service feature[s] messages to, and receiving service feature messages from, a data network feature server located in a home network that is connected to or part of a data network, said service feature messages being sent to and received from said feature server via a switch in said wireless network.

Marked up version of rewritten Claim 39:

39. (Amended) A wireless terminal adapted for communication in a wireless network, comprising:

a radio adapted to communicate over an air interface with a switch associated with said wireless network;

means for sending service feature[s] messages to, and receiving service feature messages from, a data network feature server located in a home network that is connected to or part of a data network, said service feature messages being sent to and received from said feature server via said switch associated with said wireless network.